AMENDMENTS TO THE CLAIMS

185. (PREVIOUSLY PRESENTED) A method implemented by a device, comprising:

generating a purchase price of a purchase;

generating a rounded price;

calculating a round-up amount; the round-up amount being a difference between the purchase price and the rounded price; and

printing an entry in a lottery in which a prize for winning the lottery is proportional to the round-up amount.

186. (PREVIOUSLY PRESENTED) The method of claim 185, in which generating the rounded price comprises:

rounding up the purchase price to a whole number.

187. (PREVIOUSLY PRESENTED) The method of claim 185, in which generating the rounded price comprises:

calculating a lowest whole number that is greater than the purchase price.

188. (PREVIOUSLY PRESENTED) The method of claim 187, in which generating the rounded price comprises:

determining a lowest whole number that is a multiple of five.

189. (PREVIOUSLY PRESENTED) The method of claim 187, in which generating the rounded price comprises:

determining a lowest whole number that is a multiple of one.

190 – 191. (CANCELLED)

192. (CURRENTLY AMENDED) An apparatus, comprising:

a processor; and

a memory storage device in communication with the processor,

the memory storage device storing a program which controls the processor to perform the method of claim 185.:

generate a purchase price of a purchase;

generate a rounded price;

calculate a round-up amount; the round-up amount being a difference between the purchase price and the rounded price; and

print an entry in a lottery in which a prize for winning the lottery is proportional to the round-up amount.

193. (PREVIOUSLY PRESENTED) A method implemented by a device, comprising:

generating a purchase price of a purchase;

generating a rounded price;

calculating a round-up amount; the round-up amount being a difference between the purchase price and the rounded price; and

displaying an offer to exchange the round-up amount for an entry in a lottery in which a prize for winning the lottery is proportional to the round-up amount.

194. (CURRENTLY AMENDED) An apparatus, comprising:

a processor; and

a memory storage device in communication with the processor,

the memory storage device storing a program which controls the processor to perform the method of claim 193.:

generate a purchase price of a purchase;

generate a rounded price;

calculate a round-up amount; the round-up amount being a
difference between the purchase price and the rounded price; and
display an offer to exchange the round-up amount for an entry
in a lottery in which a prize for winning the lottery is proportional to
the round-up amount.

195. (NEW) The method of claim 193, in which displaying the offer comprises:

displaying text explaining that the entry in the lottery may be purchased for the round-up amount.

196. (NEW) The method of claim 193, in which displaying the offer comprises:

displaying text that identifies at least one of the round-up amount and the rounded price.

197. (NEW) The method of claim 193, further comprising: printing the entry.

- 198. (NEW) The method of claim 193, further comprising: receiving an input indicating acceptance of the offer.
- 199. (NEW) The method of claim 193, further comprising: determining a unique identifier that identifies the entry.
- 200. (NEW) The method of claim 199, further comprising: storing the unique identifier and the round-up amount in a database.
- 201. (NEW) The method of claim 193, further comprising: determines a value of the prize.